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SOURCE

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STANDARD CARS FOR UNDERGROUND MINING OPERATIONS

V. V. Vladimirov

The three types of mine cars generally used are closed cars, dump cars, and self-unloading cars.

Closed Cars

The most widely used are the cars manufactured by the "Kommunist" Kirov Works with a capacity of 0.82 and 1.2 cubic meters. A 0.65 cubic meter car is now being designed. "ShakhtStroy" cars with a capacity of 1, 2 and 3 tons are usually used in coal mines. The closed cars are well built, rugged, and can be operated advantageously under most conditions.

Cars with a capacity of 0.65 and 0.82 cubic meters are recommended for heavy as well as light ores. Cars with 1.2 cubic-meter capacity are not recommended for light ores as the cars' tare coefficient is very high (that is, the ratio Wcart/Wtotal is high).

In largo mines with cage haulage, the use of cars of 2 cubic-meter capacity is recommended. The cars are dumped into an underground bunker. Cars with a 1.1, 2.2 or 3.3 cubic-meter capacity are used in mines for low-density ores.

Dump Cars

Best known types are:

VCh - 0.45 cubic meter (new model known as V0-1'
VK - 0.45 cubic meter (new model known as V0-2,
Capacity 0.5 cubic meter)
VZh - 0.81 cubic meter (new model known as V0-3)

VI ~ 2.85 cubic meter
VG - 1 cubic meter (new model known as VG-3, capacity
1.2 cubic meters)

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VV -- 1 cubic meter (new model known as VO-5)

Dump cars, which have been in production for some time; include:

Kalatinsk type - 0.3 cubic meter (manufactured by Klinskiy Works No 6)

" - 0.4 cubic meter (manufactured by Klinskiy Works No 6)

" - 0.75 cubic meter (manufactured by Toretskiy Works imeni
Voroshilov)

WZh type -0.8 cubic meter (manufactured by Metallo-Kenstruktsiya Works, Leningrad)

- 1 cubic meter (manufactured by Toretskiy Works imeni Voroshilov)

Care manufactured at present by the "Kommunist" Works are the same as the old model. However, their construction is weak and their cargo capacity is small.

The WCh car is difficult to standardize as it uses a 500 millimeter track.

The VO-2 has a greater capacity than the VO-1, but it is heavier which makes it operationally disadvantageous. The VO-1 is recommended as the best car, as it has optimum dimensions, weight and tare coefficient. It is possible to use this car for light as well as heavy ores.

The 0.81 cubic-meter-capacity car is preferred over the 0.85 cubic-meter car as it is wider and deeper but shorter than the latter. In addition it has a lower tare coefficient.

For general ore haulage the CO-1 with capacity of 0.43 cubic meters, the VO-5 with 0.81 cubic-meter capacity, and the VO-5 with a 1 cubic-meter capacity are recommended. Tiges and the width of tunnels should be made to assessmedate the above mentioned cars.

Self-Unloading Cars

Tro types are generally used in the USSR: those which have a drop bottom, and those which have hinged sides. The latter is the more popular as it is built better and gives better service. The side-unloading car, with 2.65 cubic-meter capacity, is used at the Kirov apatite mines. There is no data regarding the car with 4.5 cubic-meter capacity. However, it is not being used tray much. The great disadvantage of the cars which unload through the side is that they are not made for carrying finely crushed one or one having a high water content. It is recommended that all mines using the side-unloading cars change oven as much as possible, to the smaller capacity cars (1.75 and 1.57 orbit-meter capacity). These latter are now being manufactured by the "Kyshtymsk" Works.

Conclusions

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The 0.65 and 0.82 cubic-meter care are recommended for low-production mires, which go down to great depths and where the underground (horizontal) haulage is not over long distances. These cars are best used for ores having low density.

The 1, 2 and 3 ton cars are recommended for coal mines.

Dump cars are recommended for supplementary service, particularly for hauling waste from the mine levels to the surface. At times these imp cars can be used alyantageously in mines having a complex system of shafts and tunnels, e. g., where there are several loading and unloading points. The use of 0.81 and 1 cubic-meter capacity dump cars is recommended for this type of work.

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The VO-1 car with a 0.45 cubic-meter capacity can be used for both light and heavy cres. It can be used advantageously for hauling ore to the surface in small mines.

The self-unloading car of 2.65 cubic meter capacity is recommended for heavy-production mines. The 1.57 cubic-meter capacity car is recommended for average production mines.

The 2 cubic-meter closed car is advantageous only at heavy production mines.

Table 1. Some Characteristics of Present Day Cars and Methods of Utilizing Them

Productivity of Mine	Physical Proporties of Ore and Rock	Haulage From Mine Levels to Surface	Type of Cargo	Type of Car
Low end	variable	cage	ore and rock	closed car VG-3
High	п	charging skip	er	closed car
Low and average	n	cage ,	et ,	dump V0-1 car V0-2 V0-3
ngga nak				▼0- 5
•	dry, lumpy	charging skip	н.	self- and un- loading
High	Ħ	 charging ski via tunnels 	p ore	ti .
		Coal Cars		
Average and high	17 –	cage charging skip	ore an	d closed car

Note: Tare coefficient is computed on following data:

1. Full load coefficient is 1.

2. Average weight of 1 cubic meter of dry granulated material for ordinary ore - 1.85 T/m^2 , for one with low density 1.3 and 1.5 T/m^2 .

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Table 1. (Contd)

Productivity of Mine	Capacity of Cars	Dimensions of Cars	Dead Weight kg	Track Cauge ma
Low and	0.65	1,500 x 840 x 1,000 1,530 x 884 x 1,075	420 470	600 600
average	0.82 1.2	2,087 x 1,180 x 1,186	950	750
Kigh	5	3,290 x 1,250 x 1,200 '	. 1,420	750
Low and			•	
Sverage	0.43	1,420 x 690 x 1,120	275	600
	0.5	1,800 x 1,164 x 1,000	520	600
	0.81	1,636 x 1,200 x 1,200	750	600
	1.0	2,830 x 1,300 x 1,270	1,300	750
	1.57	$3,170 \times 1,535 \times 1,280$	2,041	750
High	2.65	4,700 x 1,550 x 1,480	3,000	750
	4.5	5,015 x 2,000 x 1,900	4,500	750
Average		Coal Cars		
and high	1.10	2,400 x 880 x 3,150	595	600
	2.2	3,223 x 1,240 x 1,150	1,120	900
ALAL SALES	3.3	$3,895 \times 1,320 \times 1,300$	1,560	900

Table 1. (Contd)

Larmy Colors	Weight of Ore		Tare Coefficient	
Productivity of Mine	Genera!	With Low Dem- sity Ore	General	With Low Dear- "Lity Ore
Low and	1.2	0.85 - 0.97	0.35	0.5 - 0.44
average	1.52	1.07 - 1.23	0.31	0.44 - 0.56
	2.22	1.58 - 1.8	0.42	0.6 - 0.52
High	3.7	2.6 - 3.0	0.38	0.56 - 0.48
Low and	0.8	0.56 - 0.65	0.34	0.49 - 0.42
AVEZEGO	0.93	0.65 - 0.75	0.56	0.8 - 0.74
4.42400	1.5	1.05 - 1.02	0.5	0.72 - 0.62
	1.85	1.3 - 1.5	0.7	1.0 - 0.87
	2.9	2.34 - 2.36	0.7	1.0 - 0.87
High	5.0	3.45 - 4.0	0.6	0.87 - 0.75
a.g.	8.3	5.85 -6.75	0.55	0.77 - 0.67
•		Coal Cars		•
Average and		1.43 - 1.65		0.43 - 0.36
high	~	2.86 ~ 3.30		0.39 - 0.34
		4.29 - 4.95		0.36 - 0.31

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Table 2. Recommended Types of Cars

Type of Car	Cu m	acity Ton	Gauge	Dead Weight
For	ore having	a density more	than 2.5 T/1	n3
Closed	0.65	1.2 - 1.95	600	420
Krivoy Rog	0.82 1.2 2.0	1.52 - 2.46 2.22 - 3.6 3.7 - 6	600 750 750	470 950 1,420
Dump car	0.43	0.8 - 1.29	600	275
Krivoy Rog	0.81	1.5 - 2.43 1.85 - 3	600 750	750 1,300
Self-unloading (through side)	1.57 2.65	2.9 - 4.71 5.0 - 7.95	750 750	2,041 3,000
For	ore having	a density less	s than 2.5 T/	<u>m</u> 3
Closed car	0.65	0.85 - 1.2	600	420
Erivoy Rog	0.82	1.07 - 1.52	600	470
Closed car	1.1	1.43 - 2.04	600	595
Shakhtstroy for coal mines	2.2 3.3	2.86 - 4.08 4.29 - 6.12	900 900	1,120 1,560
Dump car Krivoy Rog	0.43	0.56 - 0.8	600	275

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